

# General Environmental Incident Summary

**Incident:** 3276      **Date/Time Notice:** 4/2/2014      1900      **DEM Incident No:**  
**Responsible Party:** Cascade Tanks  
**Date Incident:** 4/1/2014      **Time Incident:** 1500      **Duration:** 45 minutes  
**County:** Williams      **Twp:** 155      **Rng:** 99      **Sec:** 25      **Qtr:**  
**Lat:** 48.22594      **Long:** -103.35630      **Method:** Navigation quality GPS  
**Location Description:** Golden 25-36H

**Submitted By:** Todd Rupp      **Affiliation:**  
**Address:** 4600 South Ulster  
**City:** Denver      **State:** ND      **Zip:**

**Received By:**

**Contact Person:**

6098 86th NW  
Ross, ND

**Distance Nearest Occupied Building:** 0.75 Miles      **Release Contained:** Yes

**Type of Incident:** Tank Leak

**Description of Released Contaminant:** Diesel Fuel

**Volume Spilled:** 260.00 gallons

**Ag Related:** No

**EPA Extremely Hazardous Substance:** No

**Reported to NRC:** Unknown

**Cause of Incident:**

During transport the welds on the fuel tank were weakened making split from the tank which caused the fluid to leak.

**Risk Evaluation:**

None

**# of Fatalities:** 0      **# of Injuries:** 0      **Affected Medium:** 03 - soil

**Potential Environmental Impacts:**

None, all fuel was cleaned up within an hour after the spill occurred.

**Action Taken or Planned:**

All the fluid was sucked up along with any mud with a Hydro excavator, soil was scraped up with a backhoe and will be hauled to Indian Hills Solid Waste.

**Wastes Disposal Location:** Indian Hills Solid Waste

**Agencies Involved:**

## **Updates**

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**Date:** 4/3/2014      **Status:** Inspection

**Author:** Martin, Russell

### **Updated Volume:**

#### **Notes:**

4/3/2014 at 12:24, on location. Spill occurred between frac tanks being temporarily stored on the well pad. Area between frac tanks has been cleaned; currently muddy but no diesel visible. However, winch truck has pulled one of the frac tanks away from the area of the spill, and red diesel is visible in the depressions left where the tank's wheels were positioned. Call with report contact; this area will be cleaned up sometime today. No visible impact to vegetation bordering the well pad in this area.

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**Date:** 4/3/2014      **Status:** Reviewed - Follow-up Required

**Author:** Stockdill, Scott

### **Updated Volume:**

#### **Notes:**

According to the incident summary, this spill impacted the surrounding area. Followup is necessary to ensure proper cleanup.

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**Date:** 4/6/2014      **Status:** Correspondence

**Author:** Martin, Russell

### **Updated Volume:**

#### **Notes:**

Phone call with report contact; they have finished cleanup. Waste fluids taken to Flatland Disposal. Garner Environmental performed the cleanup.

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**Date:** 5/23/2014      **Status:** Inspection

**Author:** Martin, Russell

### **Updated Volume:**

#### **Notes:**

5/23/2014 at 14:00, on location. Three frac tanks still on site. Red diesel no longer visible, but pile of impacted dirt/scoria is visible behind one of the tanks. Wellpad operator happened to stop by during inspection and we discussed situation.

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**Date:** 9/16/2014    **Status:** Inspection

**Author:** Martin, Russell

**Updated Volume:**

**Notes:**

9/16/2014 at 12:53, on location. Three tanks still visible on site at southeast corner of wellpad. No visibly stained vegetation and no visible diesel stains by tanks.